

1995 Governor's Award for Excellence in Pollution Prevention Recipients

Best Lock Corporation eliminated the generation of more than 71 tons of hazardous waste and hazardous air pollutants from its manufacturing process and for sharing pollution prevention information with other businesses and professional organizations.

BICC Industrial Cable Company integrated pollution prevention into the research and development of polymeric-bound compound materials to reduce the use of lead in its products.

Coachmen Recreational Vehicle Company implemented a lamination process that eliminated the use of several toxic chemicals and reduced volatile air emissions by more than 125 tons in 1994.

CTS Corporation Resistor Networks implemented a no-clean soldering process that eliminated the use of wave oil, flux, 1,1,1-trichloroethane and trichloroethylene and significantly reduced the generation of environmental wastes and worker exposure to chemical hazards.

Discount Labels, Inc. modified its printing operations to use water-based inks and cleanup solvents to reduce the use of toxic materials and the generation of environmental wastes.

Dreyer & Reinbold BMW, Inc. installed brake and parts washing systems that reduced the use of hazardous solvents, the generation of environmental wastes and worker exposures to chemical hazards.

Eli Lilly and Company's Tippecanoe Laboratories implemented a corporate-wide initiative that integrates pollution prevention into the research and development of new products in order to reduce the use of toxic materials and the generation of environmental wastes during production.

GenCorp's Wabash facility modified its production processes to incorporate pollution prevention and reduced hazardous waste generation by more than 25 tons per year and volatile organic compound emissions by more than 228 tons per year.

If you would like more information about this program, contact Bobbi Steiff at (800) 988-7901, ext. 35554 or (317) 233-5554.